	Hits	Search Text	DBs
1	1549	(NAKAO-KENJI or KUBOTA-HIROFUMI or INOUE-KAZUO or NISHIYAMA-SEIJI or KOSAKO-SHINYA).in.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
2	71828 3		USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
3	2	<b>744586.ap.</b>	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
4	6036	reflect\$3 near ((liquid adj crystal) or LCD)	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
5	17033 05	substrate	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
6	8904	polymer adj dispersed	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
7	2257	(polymer adj dispersed) near ((liquid adj crystal) or LCD)	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
8	15862 64	polymer	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
9	16404	reflective adj layer	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
10	20492 6	electric\$3 near field	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
11	45993	light adj scatter\$3	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
12	0	"50exp(-0.4d) < SG < 360exp(-0.47d)"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
13	20602 55	thickness or depth	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
14	125	scatter\$3 adj gain	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
15	15215 3	transmit\$4 near light	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
16	26637 61	transmi\$5	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
17	19876 9	("3" or "4" or "5" or "6" or "7" or "8") near (micrometer or "µm")	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
18	7000	((scatter\$3 adj gain)or SG) same ("10" or "20" or "30" or "40" or "50" or "60" or "70" or "80" or "90" or "100" or "110" or "120" or "130" or "140" or "150" or "160" or "170" or "180" or "190" or "200")	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
19	31522 2	(temperature or temp) near range	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
20	31403 77	temperature	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
21	74386	view\$3 near direction	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
22	38775 02	direction	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
23	784	lumin\$4 near peak	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
24	963	luminance near voltage	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
25	1810	scatter\$3 adj state	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
26	5419	transmit\$4 adj state	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
27	24854 19	range	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
28	16860 93	voltage	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
29	76117 5	zero	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
30	10113	(emission or emit\$4) near direction	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
31	8067	frontward	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
32	0	"50*exp(-0.4*d) < SG < 360*exp(-0.47*d)"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
33	o	"50*exp(-0.4*d)"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
34	0	"360*exp(-0.47*d)"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
35	0	"360exp(-0.47*d)"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
36	0	"50exp(-0.4*d)"	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB

	Hits	Search Text	DBs
37	4941	345/50,53,54,87,94,97,101.ccl s.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB
38	3841	349/10,33,35,67,72,86,107,11 3,114,115,135,166,176,183.cc ls.	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_T DB